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## IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A pneumatic arrangement comprising:

a plurality of servicing modules for the preparation of compressed air, which are arranged on a common bus system, and a control module connected with the bus system for the performance of control and/or monitoring functions and/or communication functions for the servicing modules, wherein a valve arrangement is also connected with such the common bus system, the control module being also designed for the implementation of control and/or monitoring functions for the valves of the valve arrangement together with the servicing modules and the valve arrangement constitutes a subassembly.

- 2. (Original) The pneumatic arrangement as set forth in claim 1, wherein the valves and the servicing modules are arranged in a row on the common bus system.
- 3. (Currently Amended) The pneumatic arrangement as set forth in claim 1, wherein the bus system is designed in the form of a bus conductor bar, which preferably comprises individual bar elements able to be plugged or attached together, the <u>servicing and control</u> modules and the valve arrangement being able to be arranged in a row with the bus conductor bar.
- 4. (Original) The pneumatic arrangement as set forth in claim 1, wherein the control module is integrated in one of the servicing modules or is arranged as a separate module on the bus system or on the valve arrangement.
- 5. (Original) The pneumatic arrangement as set forth in claim 4, wherein the control module is arranged between the valve arrangement and the servicing modules.
- 6. (Original) The pneumatic arrangement as set forth in claim 1, wherein an

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electrical and/or pneumatic adapter module is arranged between the valve arrangement and the servicing modules on the bus system.

- 7. (Original) The pneumatic arrangement as set forth in claim 1, wherein the control module possesses a field bus interface for an external bus system.
- 8. (Currently Amended) The pneumatic arrangement as set forth in claim 1, wherein the a display and/or operating unit is integrated in the control module or as a separate component is connected or adapted to be connected with the control module, more especially by way of ethernet or in a wireless manner is functionally connected with the control module.
- 9. (Original) The pneumatic arrangement as set forth in claim 1, wherein the servicing modules and/or valves of the valve arrangement are at least partly provided with sensors and/or specific diagnostic means, more particularly with pressure sensors, whose output signals are able to be transmitted by way of the bus system to the control module.
- 10. (Original) The pneumatic arrangement as set forth in claim 9, wherein the control module is provided with a monitoring and/or diagnostic means for the valve arrangement and the servicing modules, such means being more especially adapted to be effective for more than one system.
- 11. (Original) The pneumatic arrangement as set forth in claim 1, comprising optical and/or acoustic message alarm indicating means, such means serving more especially for diagnostic messages.
- 12. (New) A pneumatic arrangement comprising:

a plurality of servicing modules for the preparation of compressed air arranged on a common bus system;

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a control module connected to the common bus system and operatively connected to the servicing modules for controlling and/or monitoring the servicing modules;

a valve arrangement including a plurality of valves being connected with the common bus system, the control module controlling and/or monitoring the plurality of valves; and the plurality of servicing modules, control module and the valve arrangement are disposed adjacent to each other on the common bus system.